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## CLAIMS

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What is claimed is:

- A method of manipulating spectral content of a block of pixels for compression comprising the steps of:
- a) classifying each pixel within a selected block of pixels as
  4 relevant or irrelevant;
- b) generating a coefficient block representing a forward
  transform of the selected block; and
- 7 c) modifying coefficient values to generate a modified 8 coefficient block subject to a set of pre-determined constraints including a
- 9 constraint that the relevant pixels have a same value in an inverse
- 10 transformation of the modified coefficient block as in the selected block.
  - 1 2. The method of claim 1 further comprising the steps of:
- d) repeating steps a)-c) for every block of pixels of the source
  image.
- 1 3. The method of claim 1 wherein step c) includes the steps of:
- 2 i) selecting a coefficient from the coefficient block in a reverse
- 3 zig-zag order wherein the selected coefficient has a non-zero value; and
- 4 ii) finding a feasible solution resulting in a zero quantizable selected coefficient subject to the pre-determined constraints.
- 1 4. The method of claim 3 wherein the coefficient value is modified
  - subject to a constraint that no zero quantizable coefficient preceding the
- 3 selected coefficient in the reverse zig-zag order is permitted to become
- 4 non-zero quantizable.

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- 1 5. The method of claim 1 further comprising the step of:
- 2 d) entropy encoding the coefficient block to generate compressed
- 3 data corresponding to the selected block.
- 1 6. The method of claim 1 wherein values of individual elements of a
- 2 mask classify pixels in corresponding positions within the selected block as
- 3 relevant or irrelevant.
- 1 7. The method of claim 1 wherein the selected block includes relevant
- 2 pixels associated with an object and irrelevant pixels not associated with
- 3 the object.
  - 1 8. The method of claim 1 further comprising the step of:
- 2 d) providing the modified coefficient block to a block
- 3 compression process.
- 1 9. The method of claim 1 wherein step d) further comprises the step of
- 2 applying a linear program to identify a feasible solution resulting in a zero-
- 3 quantizable coefficient subject to the constraints.
- 1 10. The method of claim 9 further comprising the step of applying a
- 2 quadratic program to generate a modified selected block having minimal
- 3 energy.
- 1 11. The method of claim 10 further comprising the step of terminating
- 2 further modifications to the coefficient block if a ratio of the energy of the
- 3 modified block to the energy of the initial selected block exceeds a pre-
- 4 determined threshold.

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- 1 12. The method of claim 1 wherein step b) further comprises the step of
- 2 assigning an average relevant pixel value to every irrelevant pixel before
- 3 performing a forward transform.
- 1 13. The method of claim 1 wherein the forward transform is one of a
- 2 discrete cosine, a discrete sine, and a discrete Fourier transform.
- 14. A method of manipulating spectral content of a block of pixels for
  2 compression comprising the steps of:
- a) providing a source block of pixels from a source image;
  - classifying the pixels as modifiable or nonmodifiable;
- 5 c) performing a forward transform on the selected block;
  - d) quantizing the transformed block to generate a quantized
- 7 coefficient block; and
- 8 e) modifying at least one coefficient to produce a corresponding
- 9 zero quantized coefficient subject to a plurality of constraints including the
- 10 constraint that the coefficient is modified without altering pixel values of
- 11 an inverse transform that correspond to nonmodifiable pixels in the
  - 12 selected block.
  - 1 15. The method of claim 14 wherein the non-zero quantized
  - 2 coefficients are selected for modification from the quantized coefficient
  - 3 block proceeding in reverse zig-zag order.
  - 1 16. The method of claim 14 wherein values of individual elements of a
  - 2 mask classify pixels in corresponding positions within the selected block as
  - 3 relevant or irrelevant.

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- 1 17. The method of claim 14 wherein the modifiable pixels are modified
- 2 subject to the constraint that no zero quantized coefficient preceding the
- 3 selected non-zero quantized coefficient may become non-zero.
- 1 18. The method of claim 14 wherein the forward transform is a selected
- 2 one of a discrete cosine, a discrete sine, and a discrete Fourier transform.
- 1 19. The method of claim 14 further comprising the step of:
- 2 f) applying entropy encoding to the modified coefficient block to
- 3 generate compressed image data.
- 1 20. The method of claim 16 further comprising the step of:
- 2 f) repeating step e) to increase a number of zero quantized
- 3 coefficients proceeding in a reverse zig-zag order subject to a constraint
- 4 that no preceding zero quantized coefficient may become non-zero
- 5 quantized.